Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for processing PDUs (Protocol Data Units) in a receiver,

which can receive a PDU to which a TSN (Transmission Sequence Number) is allocated from a

transmitter, and storing the received PDU in the receiver, in an HSDPA (High-Speed Downlink

Packet Access) communication system, the method comprising the steps of:

setting, in the receiver, a range of a receiver window associated with PDUs to be

received; and

when a sum of a TSN of a PDU at an upper edge of the receiver window and a value of

the set receiver window range is larger than a value of a total TSN of PDUs to be received if a

TSN of the received PDU is outside of the set receiver window range, storing the received PDU

in a reordering buffer if the TSN of the received PDU is within a predetermined range even

though the TSN of the received PDU is smaller than the TSN of the PDU at the upper edge of the

receiver window-in-a-reordering buffer.

2. (Cancelled)

3. (Previously Presented) The method as set forth in claim 1, further comprising the step of:

when the sum of the TSN of the PDU at the upper edge of the receiver window and the

value of the set receiver window range is smaller than the value of a total TSN size PDUs to be

received if the TSN of the received PDU is outside of the set receiver window range, storing a

PDU with a TSN previous to TSNs of the receiver window in the reordering buffer.

4. (Previously Presented) The method as set forth in claim 1, further comprising the step of:

when the sum of the TSN of the PDU at the upper edge of the receiver window and the

value of the set receiver window range is smaller than the value of a total TSN size PDUs to be

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received if the TSN of the received PDU is outside of the set receiver window range, discarding a PDU with a TSN subsequent to TSNs of the receiver window in the reordering buffer.

5. (Currently Amended) A receiver for processing PDUs (Protocol Data Units) for receiving a PDU to which a TSN (Transmission Sequence Number) is allocated from a transmitter, and for storing the received PDUs, in an HSDPA (High-Speed Downlink Packet Access) communication system, the receiver comprising:

a HARQ (Hybrid Automatic Retransmission reQuest) entity for setting a range of a receiver window associated with PDUs to be received in the receiver, determining whether a sum of a TSN of a PDU at an upper edge of the receiver window and a value of the set receiver window range is larger than a value of a total TSN of PDUs to be received if a TSN of the received PDU is outside of the set receiver window range, and storing the received PDU in a reordering buffer if the TSN of the received PDU is within a predetermined range even though the TSN of the received PDU is smaller than the TSN of the PDU at the upper edge of the receiver window in a reordering buffer; and

athe reordering buffer for storing the received PDU according to a control of the HARQ entity.

6. (Previously Presented) The apparatus of claim 5, further comprising:

when the sum of the TSN of the PDU at the upper edge of the receiver window and the value of the set receiver window range is smaller than the value of a total TSN size of PDUs to be received if the TSN of the received PDU is outside of the set receiver window range, the HARQ entity stores a PDU with a TSN previous to TSNs of the receiver window in the reordering buffer.

7. (Previously Presented) The apparatus of claim 5, further comprising:
when the sum of the TSN of the PDU at the upper edge of the receiver window and the
value of the set receiver window range is smaller than the value of a total TSN size of PDUs to

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be received if the TSN of the received PDU is outside of the set receiver window range, the HARQ entity discards a PDU with a TSN subsequent to TSNs of the receiver window in the reordering buffer.

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